

<div>Information session summary</div>	
<div>Section 1: Identification of the exploration project</div>	
Exclusive exploration right holder	12942534 Canada Ltd.
Name of exploration project	Matoush
Nature of planned work	<p>The 2025 work plan is a non impact-causing work program and will include 1) multiple ground-based geophysical surveys of magnetics-vlf, and 2) a biogeochemical survey on black spruce trees, collecting approximately 500-1000 samples. A helicopter will only be used for a few days (<10 days) to reach selected remote locations. The project will sample in discrete areas within a 100 km2 area. The work crew will vary between 10-16 workers (prioritizing hiring Mistissini members).</p>

Section 2: The information session regarding the annual work planning

In this section, please describe the information session(s).

Entity	Date of the session	Communication method	Comments
IsoEnergy	2025-03-24	Meeting in person	IsoEnergy presented the Summer 2024 Matoush exploration findings, presented their intentions and goals for the 2025 Matoush exploration camp, and sought feedback from the Tallymen and CNM team. A positive conversation was had, with no objections to the 2025 exploration plans, and lunch was shared as a group. The Tallymen asked for a map of the Matoush property as it intersects with various traplines. Patrick Wapachee agreed to reach out to the Cree Trappers Association for this information to share with IsoEnergy who would build the map to share.
Enter text.	Enter or select a date.	Select from the list.	Enter text.
Enter text.	Enter or select a date.	Select from the list.	Enter text.

Section 3: The exchanges

In this section, please report the questions, requests and comments gathered during your information sessions as well as the answers provided.

Entity	Date of exchanges	Location of exchanges	Communication method	Gathered questions, requests and comments	Answer from the proponent	Mitigation measures for the impacts
Mistissini Tallymen	2025-03-24	CNM Office	Meeting in person	What is IsoEnergy looking for with their exploration work at Matoush, and do they plan to explore the whole claim? When	IsoEnergy is looking for any critical minerals that are of economic value, not anything specific at this stage. Over time, they may potentially	All Tallymen and MCN staff present at the in-person meeting were provided a hard copy of the map with current exploration areas.

Section 3: The exchanges						
In this section, please report the questions, requests and comments gathered during your information sessions as well as the answers provided.						
Entity	Date of exchanges	Location of exchanges	Communication method	Gathered questions, requests and comments	Answer from the proponent	Mitigation measures for the impacts
				does IsoEnergy plan to start their work at Matoush this year?	<p>explore the whole claim, but presently only the areas laid out in the map presented at the meeting.</p> <p>The Matoush exploration work will begin in summer 2025 dependent on camp availability.</p>	
Mistissini Tallymen	2025-03-24	CNM Office	Meeting in person	Is IsoEnergy prospecting?	<p>No, it is exploration, which is similar. At Matoush, we are using non-invasive exploration techniques:</p> <ol style="list-style-type: none"> 1. Rock Sampling: Grid walking and sampling of large rocks in float or any outcrop if available. 2. Ambient Noise Tomography (ANT): a geophysical imaging technique that creates detailed images of the subsurface using ambient seismic noise. 	Enter text.

Section 3: The exchanges						
In this section, please report the questions, requests and comments gathered during your information sessions as well as the answers provided.						
Entity	Date of exchanges	Location of exchanges	Communication method	Gathered questions, requests and comments	Answer from the proponent	Mitigation measures for the impacts
					<p>3. Biogeochemistry (Tree Sampling): a technique that analyzes a tree’s components (leaves, bark, wood) to identify mineral deposits absorbed through the roots from the soil and underlying rock layers.</p> <p>4. Magnetics & Very Low Frequency Electromagnetic (VLF-EM) Surveys: the magnetic survey measures variations in the Earth’s magnetic field caused by the presence of magnetic minerals in the subsurface. They help to identify geological structures and mineral deposits, which are used to create maps. The VLF-EM survey uses electromagnetic waves from distant radio transmitters operating in the VLF range (15-30 kHz) to detect subsurface conductive bodies.</p>	

Section 3: The exchanges

In this section, please report the questions, requests and comments gathered during your information sessions as well as the answers provided.

Entity	Date of exchanges	Location of exchanges	Communication method	Gathered questions, requests and comments	Answer from the proponent	Mitigation measures for the impacts
Mistissini Tallymen	2025-03-24	CNM Office	Meeting in person	How many people local people did IsoEnergy hire in 2024 and how many will they hire in 2025?	IsoEnergy hired 7 members of the Cree Nation of Mistissini in 2024 and would like to hire approximately 10 - 16 local workers for the 2025 summer exploration work.	IsoEnergy is working with the Cree Nation of Mistissini Lands Office to ensure their 2025 hiring opportunities are made available to all members.

To add a row:
click in the cell
and on the + that
will appear here:

Please post this information session summary on your website, as mentioned in section 65.1 of the Mining Act.
The Ministère des Ressources naturelles et des Forêts also recommends forwarding this summary to pat@mrnf.gouv.qc.ca.

Contact us:
Telephone: 418-627-6278
Toll-free: 1-800-363-7233
services.mines@mrnf.gouv.qc.ca